TECHNICAL SPECIFICATION



EVOGuard®C4-MAX Industrial Visor

EVOGuard®C4-MAX / ADA270-070-000



DESCRIPTION

EVOGuard®C high performance industrial visors provide comprehensive facial coverage without limiting movement. The optical class 1 visor range offers UV protection and a panoramic view with minimal distortion.

Fully compatible with EVOGuard® browguard systems and *EVO® helmet models, the C4-MAX visor offers up to AT rated impact protection and features an integral chinguard for added coverage.

*Excluding EVO®6100 range.

OPTIONS

EVOGuard®C4-MAX (ADA270-070-000)

EVOGuard® C4-MAX Industrial Visor – EVO® VISTA® Compatible (ADA270-070-00C)

SAFETY STANDARDS

EN 166 • EN 170





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.





SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger



High Energy Impact resists a 6 mm, 0.86g ball @ 190 m/s Maximum protection for face shields

A - When Fitted to EVO® Helmet



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional



Resistance to Molten Metals and Hot Solids (optional)



Resistance to fogging (optional)



BSI Kitemark

Yes



Product Weight

220g



Supplied With: EVO® 2,3,5,DS,Lite,Skyworker™ Arms. EVO8/EVOLite Badgeholder Arms.

EVOGuard® Browguard Mounting System

Lens Thickness - edge



LIGHT TRANSMISSION BREAKDOWN Lens Shade number



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 - Medium quality for occasional use. 3 - Class 3 -Low quality for exceptional use)



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.

B - When Fitted To EVOGuard® Browguard



Protection from Liquid Splash

3



Resistance to Surface Damage by Fine Particles (optional)



Visor Length 21.5cm

Material

Polycarbonate Shield



Recyclable

Yes

Lens Thickness - centre 2.00mm

1.70mm

FEATURES



Compatibility

EVOGuard® visors maximise compatibility with JSP half masks, disposable respirators, prescription glasses and the Sonis® helmet mounted ear defender range.



Impact

Wide range of high performance visors offering up to A rated impact resistance when fitted to a safety helmet and medium energy impact protection with the EVOGuard® browguard.



UV Protection

Visor filters harmful UV radiation to protect the eyes whilst also offering high light transmission and enhanced colour recognition.



Vision

The optical class 1 visor offers a panoramic view with minimal distortion, ideal for comfortable all day wear.



Coverage

EVOGuard® visors provide comprehensive facial coverage without limiting movement. EVOGuard® MAX visors offer enhanced coverage with an integral chinguard.



Helmet & Browguard Integration

Compatible with EVO® helmet models and EVOGuard® browguard systems. Visor supplied with dual system clips for mounting to a helmet or browguard.





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.





RANGE VIDEOS



www.youtube.com/watch?v=_VnTgBRRT9E

DOWNLOADS

Image Pack (ZIP)

doc-evoguard.pdf (PDF)





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



